BENDING PRESS SYSTEM

Also published as: Patent number: EP1160024 (A1) EP1160024 (A4) **Publication date:** 2001-12-05 AKAMI ICHIO [JP]: OGAWA TAKAHIRO [JP]; SATO MASAAKI 区 EP1160024 (B1) 以 US6656099 (B1) WO0041824 (A1) Inventor(s): [JP]; UMEMOTO GOUJYU [JP]; KONDO TOSHIYUKI [JP] + Applicant(s): AMADA CO LTD [JP] + EP2143507 (A2) Classification:

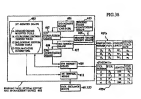
B21D37/14; B21D5/02; B21D37/14; B21D5/02; (IPC1-- international: 7): B21D5/02 B21D37/14C; B21D5/02

Application number: EP20000900374 20000113 Priority number(s): WO2000JP00134 20000113; JP19990006914 19990113

Abstract of EP 1160024 (A1)

- european:

A bending press system provided with a bending press (1) with at least one bending station to mount a plurality of divided tools and, tool housing devices (65, 123) to house divided metals to be used on the bending press and, tool exchange devices (61, 143) which mount said divided tools on the bending station, in which are provided a first memory means (403) which stores housed positions of each divided tool housed in the housing devices and a second memory means (405) which stores the bending line length of the bent part, the flange length and the bending angle of the bent product and, a first computation means (407) which, based on the bending line length, flange length, bending angle, computes the tool (cross section shape) type and the length of the bending station, and a second computation means (409) which,; based on the tool type and length of the bending station computes the arrangement of each divided tool on the bending station, and an NC control means (411) which controls the tool exchange device so that each divided tool is moved from the housed position in the housing device to the determined arrangement position. Fig.38



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